## **Claims**

What is claimed is:

 A method for facilitating authentication of a service, comprising the steps of: making a request to a first party for authentication of the service, the request including a first alias;

searching a list of aliases associated with the service;

enabling a second party making the request to access the service if a match is found between the first alias and at least one alias of the list of aliases.

- 2. The method of claim 1 wherein the first party is a domain controller.
- 3. The method of claim 2 wherein the domain controller includes a directory service and a Global Catalog Service.
- 4. The method of claim 1 wherein the authentication of the service is provided via Kerberos.
  - 5. The method of claim 1 wherein the aliases are Service Principal Names.
- 6. The method of claim 5 wherein the Service Principal Names further comprise at least one of a Service Type, an Instance Name, a Port Number, a Service Name and a Domain.
- 7. The method of claim 5 wherein the Service Principal Names are associated with an account related to a server.

8. The method of claim 7 wherein the step of searching a list of aliases further comprises the steps of:

searching the account for an associated Service Principal name; and providing name cannonicalization by returning a ticket related to the account.

- 9. A domain controller for facilitating a client authenticating a server, comprising:
- a system for providing a plurality of aliases which the client may employ to authenticate to the server.
- 10. A system for facilitating a client authenticating a server, comprising:
  a domain controller operatively coupled to the client and server, the domain controller providing a plurality of aliases which permit the client to authenticate the server *via* at least one of the aliases.
- 11. A system for facilitating authentication of a service, comprising:
  means for receiving a request for authentication of the service from a client, the request including a first alias;

means for searching a list of aliases associated with the service;
means for enabling the client to access the service if a match is found between the
first alias and at least one alias of the list of aliases.

- 12. The system of claim 11 further including a means for generating an implicit list facilitating automatic creation of Service Principal Names.
- 13. The system of claim 12 further including a means for constraint checking in order to prevent authentication to an unauthorized server.
- 14. The system of claim 13 wherein the means for constraint checking includes a Host Name and an attribute.

- 15. The system of claim 14 wherein the means for constraint checking includes having a means for determining if a server is authentic by matching the Host Name with the attribute.
  - 16. A system for facilitating authentication of a service, comprising:

a domain controller for receiving a request for authentication of the service from a client, the request including a first alias;

wherein the domain controller searches a list of aliases in an account associated with the service;

wherein the domain controller enables the client to access the service *via* a ticket if a match is found in the account between the first alias and at least one alias of the list of aliases.

- 17. The system of claim 16 wherein the aliases are Service Principal Names.
- 18. The system of claim 17 wherein the Service Principal Names further comprise at least one of a Service Type, an Instance Name, a Port Number, a Service Name and a Domain.
- 19. The system of claim 16 further including an implicit list to facilitate automatic creation of Service Principal Names.
- 20. The system of claim 19 further including constraint checking in order to prevent authentication to an unauthorized server.
- 21. The system of claim 20 wherein the constraint checking includes a Host Name and an attribute.
- 22. The system of claim 21 wherein the constraint checking includes determining if a server is authentic by matching the Host Name with the attribute.

- 23. The system of claim 16 further including a referral service for directing the client to another domain.
- 24. The system of claim 23 wherein the domain the client is directed to may refer the client to another domain.
- 25. The system of claim 16 wherein improved security is provided for replicated services by including the name of the replicated service within a Service Principal Name.